biting the umbilical cord in order to sever it and assisting the mother during delivery, afterwards licking and cleaning the offspring while the mother delivered the rest of the litter. Since the young of this species are relatively large at birth, delivery is difficult and the midwifery is probably of great assistance.



INDEX FOR VOLUME 3, Numbers 1 through 23

June 1, 1963 -	May 1, 1	1964 (* In	Brief)
----------------	----------	------------	--------

	June 1, 1963 - May 1, 1964 (* In Brief)								
	Aged, Reminiscing of the							No. 3	July 1
	Aging Process								Sept. 15
	Air Pollution*				-			No. 1	June 1
	Alor, The World of							No. 5	Aug. 1
	American Veterinary Medical Association	k						No. 4	July 15
	Amino Acids, Thermal Production of*								May 1
	Ancient Bacteria*			*				No. 7	Sept. 1
	Animals React to Crowded Conditions*			+				No. 2	June 15
	Annals, From the First							No. 2	June 15
	Archeology, Submarine							No. 4	July 15
	Artificial Suns*							No. 2	June 15
	Atomism, The End of							No. 3	July 1
	Baboons, Bravos for				*		*	No. 17	Feb. 1
	Bacteria, Ancient*							No. 7	Sept. 1
	Bamboo: The Giant Grass							No. 9	Oct. 1
	Bio-Medical Research and the Computer							No. 2	June 15
	Bionics, They Call It				*			No. 16	Jan. 15
	Bird Flight							No. 18	Feb. 15
	Birth Defects* Blind, Help for the*							No. 7	Sept. 1
	Blind, Help for the*			×.	4		×	No. 21	Apr. 1
	Brain Isolation*		4			4.		No. 11	Nov. 1
	Bravos for Baboons							No. 17	Feb. 1
	Breaking the Language Barrier				4		×	No. 8	Sept. 15
	Cancer Detection, Early					٠		No. 16	Jan. 15
	Cardiac Pacemakers		ż				*	No. 11	Nov. 1
	Chlorophyll, Photosynthesis: A New Look a	t						No. 5	Aug. 1
	Clean Surfaces							No. 6	Aug. 15
	Comets, The Physics of							No. 14	Dec. 15
	Computer, Bio-Medical Research and the			,		+		No. 2	June 15
	Computers and Man							No. 10	Oct. 15
	Continents, Our Drifting							No. 6	Aug. 15
-	Crete and the Semites							No. 14	Dec. 15

Crowd Cushin DNA: Darken Death, Defects Derma Disease Driftin; Early | Early E Earthqu End of Engine Evoluti Evoluti Eye Su First A Food, Food-p Food S Fourth Fuel C Gamma Geoche Giraffe Glass, Guinea Halluci Help fo Hiberna How Sp How to Hurrica Hydrox Hyperb Industri Infectio Insects, Iron O Isolatio Jimson Kangar Kitchen Komode Kuru: I Kwashie LSD: T Langua Lasers i Life Re Link be Lions, Lizard,

Long W

biting the umbilical cord in order to sever it and assisting the mother during delivery, afterwards licking and cleaning the offspring while the mother delivered the rest of the litter. Since the young of this species are relatively large at birth, delivery is difficult and the midwifery is probably of great assistance.



INDEX FOR VOLUME 3, Numbers 1 through 23

June 1, 1963 -	May 1, 1	1964 (* In	Brief)
----------------	----------	------------	--------

	June 1, 1963 - May 1, 1964 (* In Brief)								
	Aged, Reminiscing of the							No. 3	July 1
	Aging Process								Sept. 15
	Air Pollution*				-			No. 1	June 1
	Alor, The World of							No. 5	Aug. 1
	American Veterinary Medical Association	k						No. 4	July 15
	Amino Acids, Thermal Production of*								May 1
	Ancient Bacteria*							No. 7	Sept. 1
	Animals React to Crowded Conditions*			+				No. 2	June 15
	Annals, From the First							No. 2	June 15
	Archeology, Submarine							No. 4	July 15
	Artificial Suns*							No. 2	June 15
	Atomism, The End of							No. 3	July 1
	Baboons, Bravos for				*		*	No. 17	Feb. 1
	Bacteria, Ancient*							No. 7	Sept. 1
	Bamboo: The Giant Grass							No. 9	Oct. 1
	Bio-Medical Research and the Computer							No. 2	June 15
	Bionics, They Call It				*			No. 16	Jan. 15
	Bird Flight							No. 18	Feb. 15
	Birth Defects* Blind, Help for the*							No. 7	Sept. 1
	Blind, Help for the*			×.	4		×	No. 21	Apr. 1
	Brain Isolation*		4			4.		No. 11	Nov. 1
	Bravos for Baboons							No. 17	Feb. 1
	Breaking the Language Barrier				4		×	No. 8	Sept. 15
	Cancer Detection, Early					٠		No. 16	Jan. 15
	Cardiac Pacemakers		ż				*	No. 11	Nov. 1
	Chlorophyll, Photosynthesis: A New Look a	t						No. 5	Aug. 1
	Clean Surfaces							No. 6	Aug. 15
	Comets, The Physics of							No. 14	Dec. 15
	Computer, Bio-Medical Research and the			,		+		No. 2	June 15
	Computers and Man							No. 10	Oct. 15
	Continents, Our Drifting							No. 6	Aug. 15
-	Crete and the Semites							No. 14	Dec. 15

Crowd Cushin DNA: Darken Death, Defects Derma Disease Driftin; Early | Early E Earthqu End of Engine Evoluti Evoluti Eye Su First A Food, Food-p Food S Fourth Fuel C Gamma Geoche Giraffe Glass, Guinea Halluci Help fo Hiberna How Sp How to Hurrica Hydrox Hyperb Industri Infectio Insects, Iron O Isolatio Jimson Kangar Kitchen Komode Kuru: I Kwashie LSD: T Langua Lasers i Life Re Link be Lions, Lizard,

Long W

Crowded Conditions, Animals React to*		-					No. 2	June 15
Cushing's Disease, Nuclear Treatment of*							No. 16	Jan. 15
DNA: Imitation of Life, Synthetic							No. 2	June 15
Darkening Glass*		-					No. 20	Mar. 15
Death. The Prospect of							No. 23	May 1
Defects, Birth* Dermal Light Sense							No. 7	Sept. 1
Dermal Light Sense							No. 2	June 15
Disease and Modern Man, Infectious							No. 5	Aug. 1
Drifting Continents, Our							No. 6	Aug. 15
Early Cancer Detection							No. 16	Jan. 15
Early Experience: The Critical Period								Sept. 1
Earthquakes Tell Us, What							No. 7	Sept. 1
End of Atomism							No. 3	July 1
Engineer Shortage?. Why the							No. 13	Dec. 1
Evolution?, Should We Control							No. 4	July 15
Evolution of Expression			1				No. 15	Jan. 1
Eye Surgery, Lasers in							No. 9	Oct. 1
First Annals, From the							No. 2	June 15
Food, new domestic herds for							No. 19	Mar. 1
Food-poisoning Test*								Apr. 1
Food Supplies, World*		•	*		•			Sept. 1
Fourth State of Matter		*						Oct. 15
Fourth State of Matter Fuel Cells, Packaged Power: Advances in		*					No. 6	Aug. 15
Gamma-ray Maser*							No. 15	Jan. 1
Geochemical Prospecting	*							July 15
Giraffe on the Menu						*	No. 19	Mar. 1
							No. 20	Mar. 15
Glass, Darkening* Guinea Pig, The Noble								June 1
Hallucinogenic plants							No. 10	Oct. 15
Halp for the Plind*	*		*	*			No. 21	Apr. 1
Help for the Blind*	*	*					No. 11	Nov. 1
Hibernation How Sparrows Tell Time*		*					No. 23	May 1
How to Navigate Anywhere		*						July 15
Humisons To Tome s	*	*	*		*		No. 13	Dec. 1
Hurricane, To Tame a Hydroxyl Radical in Interstellar Space*	*			*	. *		No. 16	Jan. 15
Hyperbaric Oxygenation		*	*				No. 7	
Industrial Psychiatry*			+					Sept. 1
					*		No. 4	July 15
Infectious Disease and Modern Man Insects, A World of	•	*						Aug. 1 Dec. 15
							No. 14 No. 20	Mar. 15
Iron Overloading								
Isolation, Brain*						*	No. 11	Nov. 1
Jimson Weed	*	. "					No. 10	Oct. 15
Kangaroos	*		×				No. 23	May 1
Kitchen, Science in the	4		*	*			No. 17	Feb. 1
Komodo Dragon	*						No. 12	Nov. 15
Kuru: Death in New Guinea	+						No. 10	Oct. 15
Kwashiorkor			٠				No. 5	Aug. 1
LSD: The Promise and the Peril			*				No. 1	June 1
Language Barrier, Breaking the	*	÷					No. 8	Sept. 15
Lasers in Eye Surgery		×	×	*			No. 9	Oct. 1
Life Review							No. 3	July 1
Link between Florida and Cuba, Sunken*							No. 17	Feb. 1
Lions, A Pride of							No. 22	Apr. 15
Lizard, The Biggest								Nov. 15
Long Winter's Sleep	÷						No. 11	Nov. 1

other while f this mid-

aly 1 ept. 15 ine 1 ug. 1 ily 15 fay 1 ept. 1 ine 15

ine 15 ily 15 ine 15 ily 1 ily

ct. 1 ine 15 in. 15 in.

MS: New Clues to the Puzzle												No. 21	Apr. 1
Ma and Joey				2	i.		4	+		*		No. 23	May 1
Mach 3									+			No. 16	Jan. 15
Man, The Automated												No. 10	Oct. 15
Manna From Space												No. 21	Apr. 1
Mars, Medicine on							+	4	*			No. 17	Feb. 1
Maser, Gamma-ray* Medicine on Mars						,						No. 15	Jan. 1
Medicine on Mars		*										No. 17	Feb. 1
Megaliths												No. 23	May 1
Melancholy Dane												No. 11	Nov. 1
Metal Melts Away												No. 18	Feb. 15
Metal-shaping Techniques												No. 18	Feb. 15
Mohole? Whatever Happened	to		*	,		•						No. 18	Feb. 15
Movements of Pats Studied*	10				•							No. 17	Feb. 1
Movements of Rats Studied* Navigate Anywhere, How to		*										No. 4	July 15
Noble Guinea Pig	*	7						*				No. 1	June 1
Nuclear Treatment of Cushin	o'e	Die				•						No. 16	Jan. 15
Numbers, Origin of	g a	Dis	reasi			.+	*					No. 3	July 1
Ocean Seismograph*	•											No. 13	Dec. 1
Ocean Seismograph		*				*				1		No. 21	Apr. 1
Ocean Waves					*	*		*				No. 20	Mar. 15
Omega Minus: The Kingpin	De	weign	lo.	*		*							Mar. 15
												No. 13	Dec. 1
Organ Transplantation							+					No. 3	July 1
On Counting Fingers												No. 20	Mar. 15
Over-ingestion of Iron	*		+	*	*	. 10	8	8	4			No. 7	Sept. 1
Oxygenation, Hyperbaric . PPLO—Life in the Microcos		٠				٠	٠					No. 6	Aug. 15
PPLO—Life in the Microcos	m	*		×								No. 11	Nov. 1
Pacemakers, Cardiac			0-1	-	*			*	*	*	*	No. 6	Aug. 15
Packaged Power: Advances in												No. 19	Mar. 1
Paper Consumption*		٠	٠	•		*			•			No. 22	
Parasites		1 0				*	*					No. 7	Apr. 15
Personality Development, Cri													Sept. 1
Peru, The Strange Coast of		*	5		4	+	*	*				No. 12	Nov. 15
Phagocytes	*		×				×	*		*	*	No. 19	Mar. 1
Photosynthesis: A New Look	at	Chl	oro	ohy	11		.4	À					Aug. 1
Physics of Comets			*		*	*			*			No. 14	Dec. 15
Plasma	×		*	×					*	*		No. 10	Oct. 15
Poisons: Why They Kill .					٠							No. 9	Oct. 1
Pollution, Air*					*	*			*			No. 1	June 1
Pride of Lions						*					*	No. 22	Apr. 15
Prospect of Death			*	*	×			*			4	No. 23	May 1
Prospecting, Geochemical								*	4			No. 4	July 15
Protein Deficiency												No. 5	Aug. 1
Proto-Hominoids												No. 22	Apr. 15
Psychiatry, Industrial* Purple, Tyrian Radioactive Wastes, Storing	*							4	3			No. 4	July 15
Purple, Tyrian					*	,		*		*		No. 17	Feb. 1
Radioactive Wastes, Storing								- A-				No. 3	July 1
Radio Telescopes									*	*		No. 19	Mar. 1
Rats' Movements Studied* .												No. 17	Feb. 1
Relativity, Test of*												No. 11	Nov. 1
Reminiscing of the Aged .												No. 3	July 1
Sceptron*												No. 18	Feb. 15
Schistosomes					*							No. 22	Apr. 15
Science in the Kitchen	×										9	No. 17	Feb. 1

Seismogra Semites, C Sense and Sense Dep Sense, De Sex Revers Should W Solar Wine Sound and Soviet Me Space Astr Space, The Space, Hy Space, Ma Space Res Sparrows Speech Be Staplers in Starfish Stonehenge Storing Ra Strange Co Sub-atomic Submarine Suicide in Sunken Lin

THE L

If ther
lively scan be
Met. 1

crashi

Suns, Artif Surfaces, C

> view to provid ning w in size readin

> a Stra

Seismograph, Ocean*					No. 13	Dec. 1
Semites, Crete and the					No. 14	Dec. 15
Sense and Sensibility					No1	June 1
Sense Deprivation on Humans, Effect o					No. 1	June 1
Sense, Dermal Light					No. 2	June 15
Sex Reversal in the Monopterus albus*					No. 12	Nov. 15
Should We Control Evolution?					No. 4	July 15
Solar Wind Blows, Where the					No. 8	Sept. 15
Sound and Psycho-Acoustics					No. 3	July 1
Soviet Medicine, A Look at					No. 12	Nov. 15
Space Astronomy, The Future of					No. 1	June 1
Space, The Horizons of					No. 15	Jan. 1
Space, Hydroxyl Radical in Interstellar	k		2	4	No. 16	Jan. 15
Space, Manna From					No. 21	Apr. 1
Space Research, Benefits to Public from	1				No. 21	Apr. 1
Sparrows Tell Time, How*					No. 23	May 1
Speech Began, How		 			No. 12	Nov. 15
Staplers in Surgery		 			No. 2	June 15
Starfish					No. 9	Oct. 1
Stonehenge and Other Megaliths		 			No. 23	May 1
Storing Radioactive Wastes					No. 3	July 1
Strange Coast of Peru		 			No. 12	Nov. 15
Sub-atomic Particles					No. 3	July 1
Submarine Archeology					No. 4	July 15
Suicide in Denmark					No. 11	Nov. 1
Sunken Link between Florida and Cuba*	k .				No. 17	Feb. 1
Suns, Artificial*					No. 2	June 15
Surfaces Clean					No 6	Ang 15

THE LIVELY SCIENCES

15

15

1

1 15

1

15

15

15

1

1

1

1

15 15 1 If there are seven lively arts, there are at least that many lively sciences. The debut of a pi-meson in a bubble chamber can be as exciting as the appearance of a new contralto at the Met. The transformations of an ocean wave, from ripple to crashing breaker, may be more subtle than the choreography of a Stravinsky ballet. Why not give some friend the opportunity to view the changing scientific scene in all its color and variety by providing him with a gift subscription to THE SCIENCES? Beginning with the June 1, 1964 issue THE SCIENCES will be enlarged in size and appear monthly, offering many more pages of lively reading each year. And all seats are front row, center.

SEE REVERSE SIDE

Surgery, Staplers in								No. 2	June 15
Synthetic DNA: Imitation of								No. 2	June 15
Tearing*								No. 7	Sept. 1
Teeth Transplantation*								No. 19	Mar. 1
Test of Relativity*								No. 11	Nov. 1
Theory of Odor								No. 20	Mar. 15
Thermal Production of Amino	Acid	ls*		*				No. 23	May 1
They Call It Bionics								No. 16	Jan. 15
Thorn and the Wound								No. 19	Mar. 1
Time, The Horizons of								No. 15	Jan. 1
To Tame a Hurricane				·	 			No. 13	Dec. 1
Tuberculosis: 1963								No. 8	Sept. 15
Turning the Deserts Green								No. 22	Apr. 15
Tyrian Purple								No. 17	Feb. 1
Venus' Surface*				,				No. 13	Dec. 1
"Viscous" Water*						i.		No. 23	May 1
Water Conservation								No. 22	Apr. 15
Water, "Viscous"*		4	4		 			No. 23	May 1
Waves, Ocean								No. 21	Apr. 1
What Earthquakes Tell Us				٠				No. 7	Sept. 1
Whatever Happened to Mohole'	? .							No. 18	Feb. 15
Where the Solar Winds Blow .								No. 8	Sept. 15
Why the Engineer Shortage?					 			No. 13	Dec. 1
Wood-plastics, New*					 			No. 17	Feb. 1
World Food Supplies*								No. 7	Sept. 1
World of Alor					 			No. 5	Aug. 1
World of Insects								No. 14	Dec. 15
					-		-	Burger.	Editor
					-		-	0-1	

THE SCIENCES Subscription and Gift Order

				State
		ne gift issues, ne, to	preceded	by an announcement in
Nam	ne			
	ress			
Add				State

Address all orders to: The New York Academy of Sciences

2 East 63 Street, New York, N. Y., 10021

-- CUT HERE ----

13